

Architectural Perforated Metal Solutions

Transform your space by combining the unique look and feel of metal with almost unlimited possibilities for shapes, patterns, and even detailed images. Velaria Systems has partnered with Astyl, a manufacturer of architectural metal solutions focused on the needs of architects to offer an alternative to typical finishes.

Description

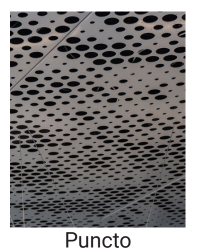
Perforated metal wall panels designed to easily mount to the wall surface and offer the option of selecting one of the standard available patterns or creating something completely unique.

Panels are available in a wide range of powercoat finishes with the option to add acoustic felt for additional color and noise reduction.

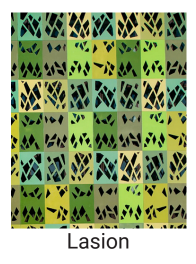


A Variety of Perforation Options

From simple symmetrically repeating geometric patterns to complete images recreated with perforations, there is a solution that's perfect for your design. Combined with your favorite finish and an option to add acoustic felt in a variety of colors you can play with aesthetics, texture, and color to make your space unforgettable.



Symmetrical and abstract modern patterns and textures created from common geometric perforation shapes



Laser cut allows free form perforation, enhancing organic shapes and unique geometries in pattern designs

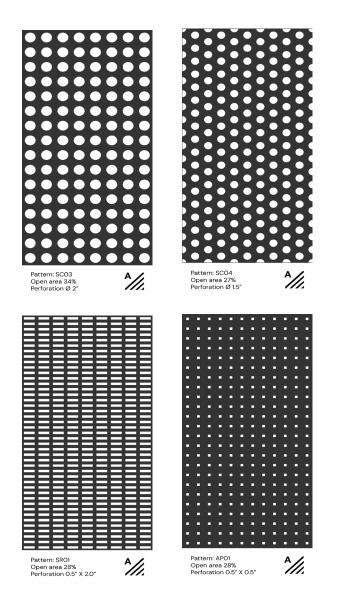


Picto

An advanced image transfer technology that translates any image into a geometric perforation pattern design

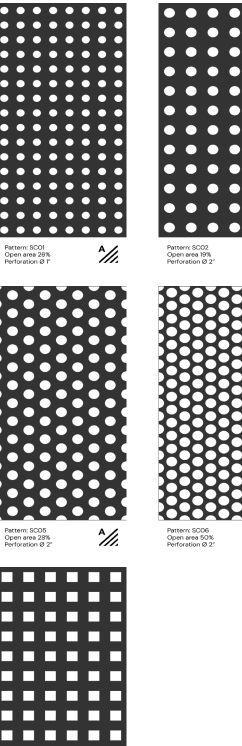
Puncto - Standard Patterns

Select from 9 simple symmetrically repeating geometric patterns based on circles, rectangles, or squares.



Astyl VELARIA SYSTEMS™

^//



Open area 28% Perforation 2.0" X 2.0"

Pattern: APO1

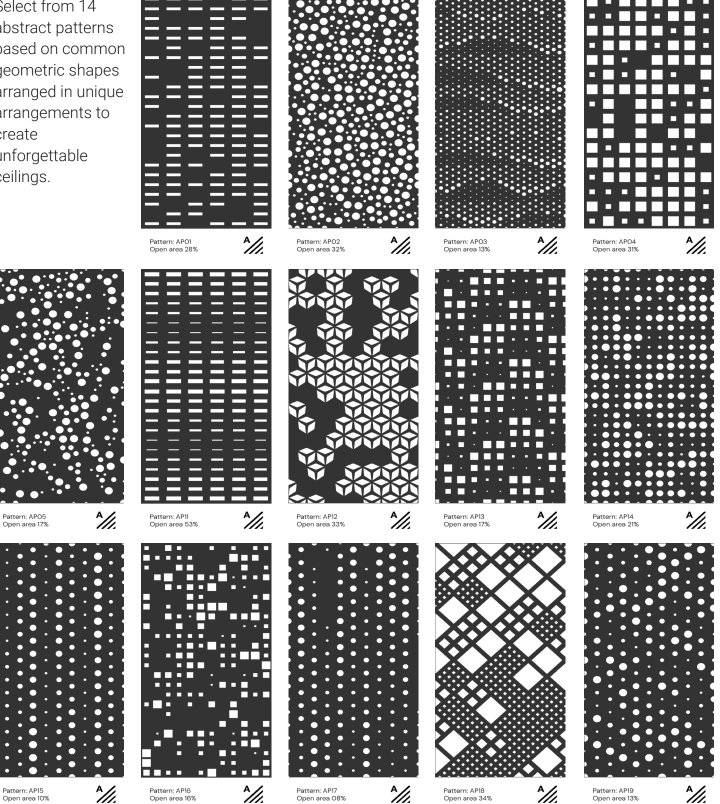
^//





Puncto – Abstract Patterns

Select from 14 abstract patterns based on common geometric shapes arranged in unique arrangements to create unforgettable ceilings.

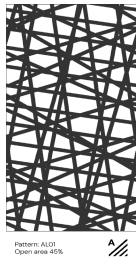


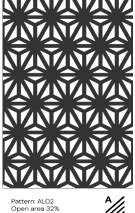
VS-SPEC-025-R00-20250303 (Ltr) 3/9

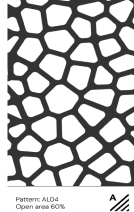


Lasion

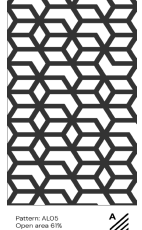
Select from 15 laser cut patterns incorporating free form perforations to generate one-of-a-kind designs.











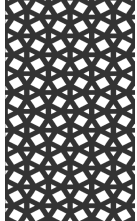
Pattern: ALO1 Open area 45%

Pattern: ALO6 Open area 31%

Pattern: ALO2 Open area 32%

Pattern: AL12 Open area 48%

Pattern: ALO5 Open area 61%

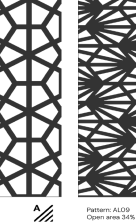


Pattern: ALO7 Open area 55%

<u>م//</u>

^//

^//.



Pattern: ALO9 Open area 34%

^//. Pattern: AL10 Open area 33% ^//.



Pattern: AL11 Open area 45%



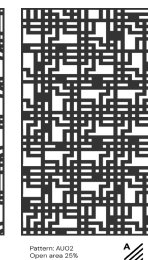
Pattern: AL12 Open area 48%

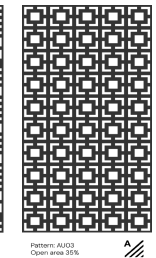


Pattern: AUO1 Open area 48%

^//

^//





VS-SPEC-025-R00-20250303 (Ltr) 4/9



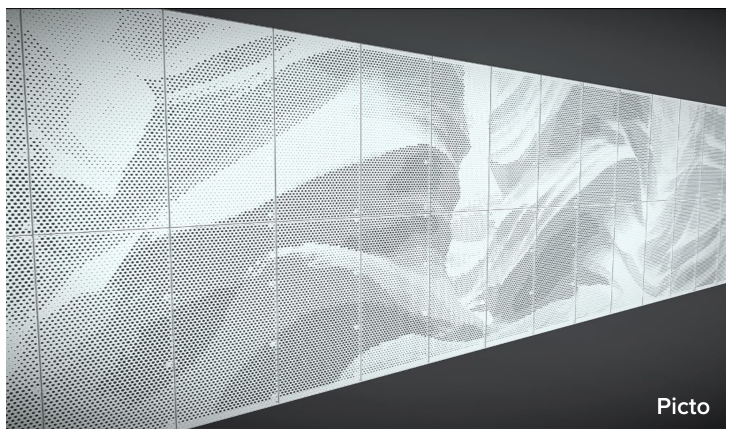




Picto

Create your own unique design by incorporating an image that comes to life in perforations using Astyl's advanced manufacturing techniques

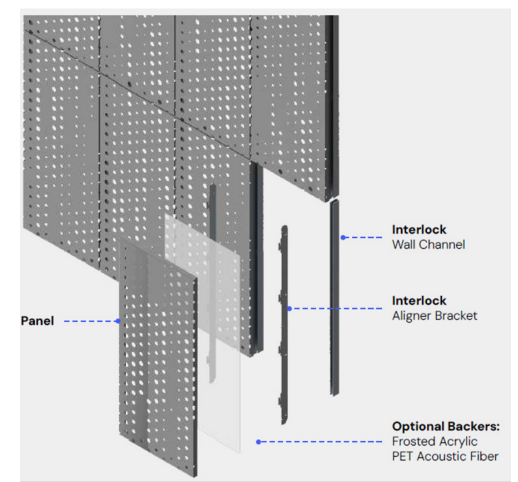






Panel Details

Wall panels are designed for easy installation. Available in 2 standard sizes with custom options available, the panels are made from lightweight aluminum and utilize a simple interlock bracket mounting system with the option to add sound absorbing materials or an acrylic cover (contact Velaria Systems for available acrylic panel options)



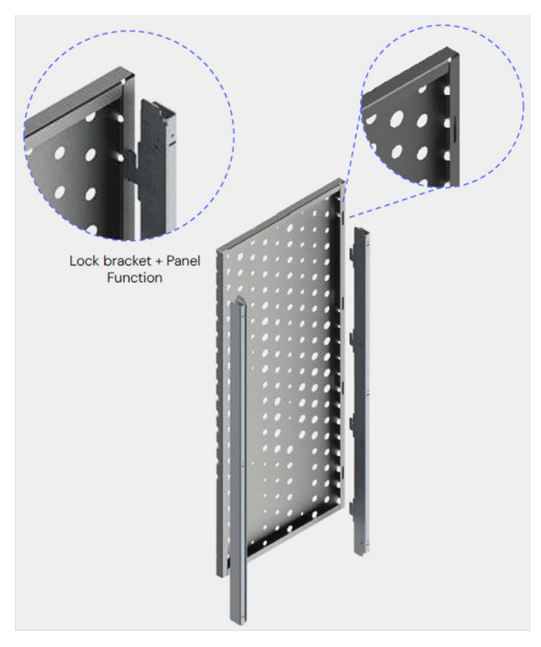
Material	Aluminum: 0.080" or 0.125" thickness
Panel Sizes (ft)	Nominal 2x4, 4x6.5, Custom (contact Velaria Systems)
Mounting Orientation	 2x4: Horizontal or Vertical 4x6.5: Vertical only
Max. Weight (lb/sqft)*	 0.080" = 1.12 0.125" = 1.69
Finishes	Powdercoat Paint: Standard RAL or Special
Fire Rating	Aluminum is a "non-combustible material" (ASTM E 136)

*Weight of panel prior to perforation



Interlock Bracket Mounting

A simple 3-step procedure enables quick and accurate panel installation.

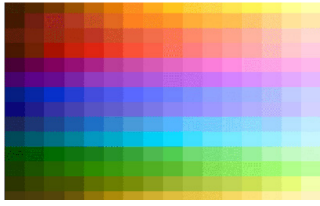


Simple 3-Step Installation

- 1. Attach Channel to wall
- 2. Insert Aligner Bracket into Channel
- 3. Clip Panels to Aligner Bracket



Finishes



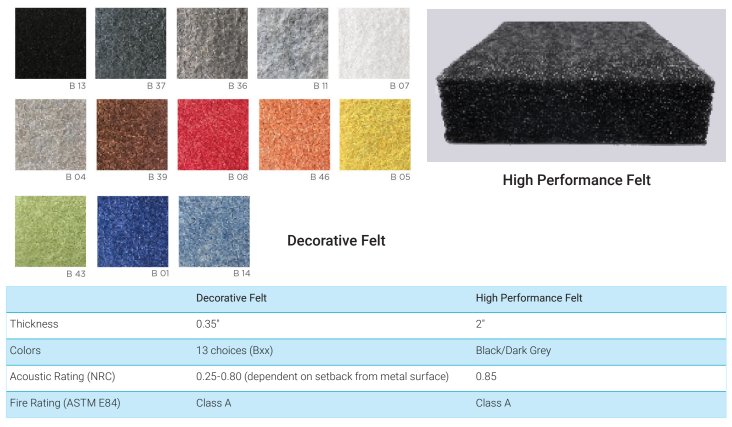
RAL Powdercoat A highly durable finish available in a virtual rainbow of standard colors.



Special Powdercoat Finishes This range of finishes offers textured, patina, anodized and metallic appearances.

Acoustic PET Felt

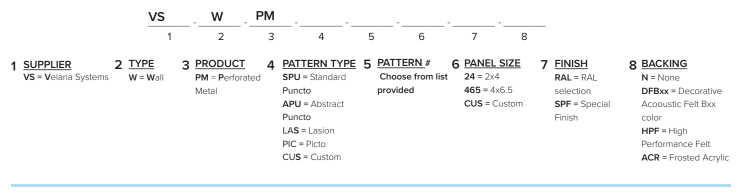
To ensure a high degree of noise reduction at the ceiling you can choose to add thick felt sound absorption behind the perforated metal panels or where acoustic performance is less critical but you want more aesthetic choice, you can select from a range of felt colors that make a significant contribution to reducing noise in the space.



VS-SPEC-025-R00-20250303 (Ltr) 8/9

Specification Codes

NOTE: Specification Codes are provided for use as simple references to Velaria Systems Perforated Metal products in specifications and/or construction documents and do not include all details required to define the system. Specification Codes are NOT ordering codes. In order to receive quotations or purchase these products from Velaria Systems, finish colors, and in the case of Picto, image details are required. Velaria Systems may also request additional information before issuing a quotation or accepting a purchase order.



Environmental

A quote from our partner:

"At Astyl, we are not only dedicated to creating cutting-edge metal solutions for exceptional architectural projects, but we are also proud to do so in a way that respects and protects our environment. Sustainability and green practices are core values that drive every aspect of our business."

About Astyl

Architectural Solutions in Metal

At ASTYL® we are a leading company specializing in the design, engineering and manufacturing of architectural metal panels. With more than 30 years of experience in the manufacturing of metal products, we have a design, engineering and project control center made up of architects, engineers and designers.

All of our products are manufactured in our state-of-the-art production plant based in the city of Monterrey, Mexico, with the highest quality standards and in compliance with ISO standards for quality, environment, health and safety.

At ASTYL® we are a creative, innovative, durable, lightweight, low-maintenance solution with a unique character.

Warranty



5 Year warranty on materials.

Astyl VELARIA